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	CENTRAL INTELLIGENCE AGENCY		son is prohibite			1-HUM-10- PO		
COUNTRY	Czechoslovakia							
SUBJECT	Nejedly (formerly Schoeller) Mines and	Thermal	DATE DISTRIBUT					
	Power Plant.	ziiGz moz	7 May 19 No. of pages		I NO. OF L	ous 50X1-HUM		
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50X1-HUM C-O-N-F-I-D-E-N-T-I-A-L Schoeller (Nejedly) Kladno area Mines and Power Plant and the following facilities: a. new /as of 1945/ mine shaft Jaroslav b. Vanek wind /sic/ shaft c. Smečno RR station d. Max mine shaft e. Mayrau mine f. Ronna mine shaft g. Praha Iron and Steel Works - rolling mills and 30-ton electric arc furnace i. Prago (Poldi) mine shaft j. Kladno thermal power si-Poldi thermal power plant 50X1-HUM Kladno thermal power plant Kladno main RR station k. iron ore mines at Nucice Without the Schoeller Power Plant all these facilities would cease to operate. 4. As of May 1945 the Power Plant** had about 200 employees and about 1800 were employed at the adjoining Schoeller Mines. The Power Plant was surrounded by a concrete wall and had five steam generating boilers. i $\frac{1}{50}$ X1-H was planned to replace boilers $\frac{\pi}{1}$ 3 and $\frac{\pi}{1}$ 4 (both 50,000 lbs/hr of 500 psig steam) with two new 220,000-lb. boilers. The new ones would be located in $\frac{\pi}{1}$ 50X1-HUM same spots as those they replaced.

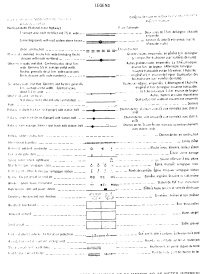
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CONTOUR INTERVAL 10 METERS CHANGING AT 50 METERS TO 25 METER INTERVAL

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50X1-HUM

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